

Mouths

For The Primary Stage



6th.

Primary

Exercises

First Term 2018

UNIT 1

Ratio

Meaning of the Ratio

Properties of ratio

Miscellaneous exercises on ratio and its properties

The ratio among three numbers

Applications on ratio (The rate)



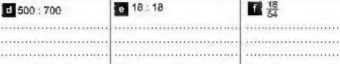


Meaning of Ratio

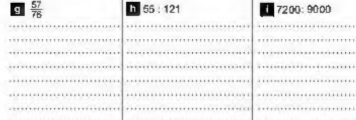
Put each of the following ratios in its simplest form :

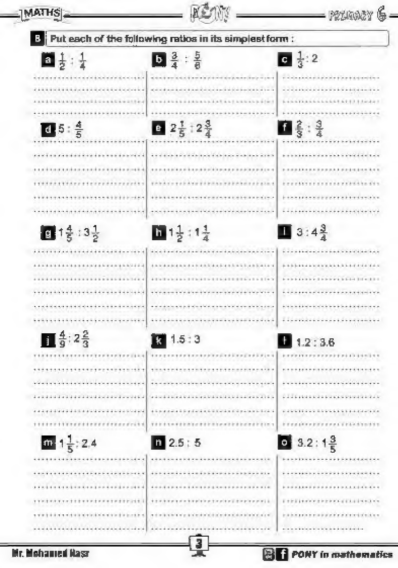


e 18:18









| The total number of boys and girls in a school is 480 if the number of | ď |
|--|---|
| boys in this school is 920, find : | |

- The ratio between the number of boys and that of girls.
- The ratio between the number of boys and the total number of pupils.
- The ratio between the number of girls and the total number of pupils.

Complete: If Ashraf is 15 years old and Ayman is 25 years old - then:

- The ratio of Ashraf's age : Ayman's age = = = = = = or ------

The monthly salary of an employee is L.E. 250, He spends L.E. 200 and saves the remainder.

He saves =

- Find the ratio of his expenditure to his salary.
- **b** Find the ratio of his savings to his expenditure. = = = = =

Choose the correct answer :

- The circumference of the circle ; the length of its diameter = $(2\pi : 1 \text{ or } 1 : 2\pi \text{ or } \pi : 1 \text{ or } 1 : \pi)$
- b The ratio between the side length of an equitaleral triangle and its perimeter is (3:1 or 1:2 or 1:3 or 1:4)
- The ratio 6: 18 in the simplest form equals $\left(\frac{5}{18} \text{ or } \frac{3}{9} \text{ or } \frac{1}{3} \text{ or } \frac{2}{3}\right)$
- The circumference of the circle : its radius length = $(1:2\pi \text{ or } \pi: t \text{ or } 2\pi: 1 \text{ or } 1:\pi)$
- The ratio between the perimeter of a square to its side length

 (1:4 or 4:1 or 1:16 or 16:1)

Complete the following:

- The ratio between a number and another number = ______
- b The ratio between the side length of a square and its perimeter is
- 9:12 = 1- (in the simplest form)
- d $1\frac{2}{3}:2\frac{1}{2}=$ (in the simplest form)
- The ratio between the perimeter of an equilateral triangle and its side
- If the ratio $\frac{a}{a}$, the first term is ——— and the second term is —
- **b** $4:6=\frac{1}{2}$ (in the simplest form)
- $\frac{1}{5}$ $\frac{2}{5}$ $\frac{5}{2}$ $\frac{5}{2}$ (in the simplest form)
- 1 1:1:25 = (in the simplest form)

| | KENTY — PRINCEY (|
|--|---|
| Sheet | on unit (1) Casson (1) |
| Choose the correct answer be | |
| [a] 50 : 300 = | (2:5 or 1 or 1:6 or 1 |
| [b] $\frac{3}{5}$; $\frac{5}{6}$ = ; 25 | (24 or 27 or 15 or 40 |
| [c] 5.5 : 22 m | (5:2 or 4:1 or 1:4 or 2:5 |
| [d] 1.5 : 2.5 = | $(5:3 \text{ or } \frac{3}{5} \text{ or } 3:25 \text{ or } \frac{3}{5}$ |
| | of a side of a square and its perimeter |
| = man in the in | (101, or 401 or 104 or 1016 |
| Complete each of the following | 9: |
| (a) The ratio is | |
| [b] in the ratio \$\frac{9}{17}\$, the first term | is and the second term is |
| (c) The radius length of a circle : | the circumference of the |
| circle = | |
| [d] 3.2 : B = | |
| | tier of an equilaleral triangle and its side leng |
| is | |
| in the opposite figure : | |
| Find the ratio between: | 6 |
| [a] The perimeter of the square | 4 |
| | |
| and the perimeter of the recta | angle. |
| and the perimeter of the recta (b) The area of the square and the | Zera |
| | Zera |

🖪 (a) A school has 200 pupils, if 80 pupils of them are girls, find the ratio between the number of boys and the number of girts.

- [b] Put each of the following ratios in its simplest form :
- (2) 2 3 : 1 1

- The teacher of the class asked Mohamed about the reason of his supremacy , he replied that he organises his daily time as follows: 4 hours for studying his lessons , an hour for sporting and two hours for prayers. Find in the simplest form :
 - (a) The ratio between the time of prayers and the time of studying.
 - [b] The ratio between the time of sporting and the time of prayers.
 - [c] The ratio between the time of studying and the number of hours of the day.

b P.T. 25 : L.E. 2

250 cm. : 3 m.

| MATHS | <u> </u> | —— primary S |
|---|--|----------------------|
| d 18 hours : 2 days | vynasokimanistanov, ja v | |
| | | |
| 90 - 10 - 11 - 11 - 11 - 11 - 11 - 11 - | 11-11-1 | - 10 |
| e 1.75 metres : 150 cm. | | |
| | | |
| 400 cm. : 2 m. | | |
| | | |
| | | |
| g ½ kirat : 18 sahms | ······································ | |
| | | |
| | | |
| Mr. Mohamed Rasz | 9 | f PONY in mathematic |

300 gm 1 5 kg

k 30 dm 2 2700 cm²

Mr Mohamed Nasz

2250 cm² 1/4 m²

m 2 years 18 months

■ E 7½ PT 250

9 24 hours 2 days = (4 1 or 12 1 or 1 48 or 1 2) q 15 minutes $1\frac{1}{4}$ hours = (1 5 or 5 1 or 3 25 or 25 3)

4 5 dm.³ 2500 cm.³ ≈ (5 9 or 9 5 or 9 50 or 50 9)

5 weeks 28 days = (5 28 or 28 5 or 5 4 or 4 5} 1 14 minutes 7 hours = (2 1 or 1 2 or 1 30 or 14 7)

6 kirats 2 ½ feddans = {10 1 or 1 10 or 3 125 or 6 1}

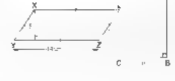
Karim is 1 75 m. tall and his friend Mohamed is 150 cm. tall. find the ratio between Karim's height and Mohamed's.

Ahmed has L.E. 15 He went to the market and spent 725 plastres - find

- The ratio between the money he spent and the total sum he had.
- The railo between the money left and the total sum he had
- The ratio between the money left and the money he spent

By using the apposite figure, find

- The ratio between the perimeter of triangle ABC. The perimeter of parallelogram XYZL
- b The ratio between the area of parallelogram XYZL the area of



the perimeter of triangle ABC

the perimeter of parallelogram XYZL

The ratio

triangle ABC

b the area of perallelogram XYZL

the area of triangle ABC

The ratio

Find in the simplest form the ratio between

The circumfarence of the circle whose diameter is 28 cm, and the penmeter of the rectangle whose length is 7 cm, and its width is 5 cm.

Proper samp (1) contains (1)

To wait [1] Lessen (2)

Complete each of the following

[a] $\frac{1}{4}$ hour 20 minutes =

(In the simplest form)

[b] 4.5 9 =

[c] PT 50 ...E 1 ½ = (In the simplest form)

[d] The retio between the lengths of two sides of a square is

[e] 2 m. 400 cm. = 1

Choose the correct answer between brackets

[a] The diameter length of the circle—its circumference =

(1 2π or 1 π or π 1 or 2π 1)

(4 5 or 5 2 or 8 15 or 5 4) (b) 1/2 kg. 100 gm. = (16 1 or 2 3 or 3 2 or 8 3) [c] 16 kirsts 1 feddan =

[d] 😤 😤 = in the simplest form)

(8 9 or 2 3 or 2 4 or 8 7)

(2 9 or 1 3 or 3 4 or 4 3) [e] 18 hours one day =

Find each of the following ratios in its simplest form

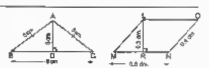
[b] 5 dm 5 m. 6 days 2 weeks

[c] 6 kg. 7000 gm.

[d] 🖟 L 250 mL

N the opposite figure

Find the ratio between the area of the triangle ABC and the area of the perallelogram LMNO



The ratio between the number of girls and the number of boys in a school is 3 8 % the number of girls is 312 - find the number of boys.

The ratio between the height of each of Ayman and Mina is 9 10 If Mina is 144 cm. tall - find Ayman's height,

The ratio between Hany's weight and. Wael's weight is 3 5. If Wael's weight is 50 kg. find Hany's weight

The number of pupils in a primary school is 480 pupils. If the ratio between the number of boys and the number of girls is 5 3, find the number of boys, and the number of girls.

The ratio between the lengths of two pieces of wire is 5 9 If the sum of their lengths is 128 metres. Calculate the length of each of them.

The ratio between two numbers is 7 12 - find the two numbers if their sum is 78

The ratio between the lengths of two pieces of cloth is 5 9 If the difference between their lengths is 4.8 m. find the length of each piece.

The ratio between Sameh's weight and Yousset's weight is 5 7 and the difference between their weights is 14 kg. Find the weight of each of them

The ratio between the heights of two buildings in a city is 5-7. if the difference between the heights of the two buildings is 8 metres then find the heights of the two buildings.

The ratio between Amged a money and Karlm's money is 7 9 Find Amgad's money and Karlm's money if Karlm's money exceeds Amgad's money by J.E. 5

The ratio between the height of a building and the height of Cairo Tower is $\frac{4}{48}$ if the height of the building is 48 metres . find the height of Cairo Tower

Two persons started a food business. The ratio between what the first paid and what the second paid was 3 5 , and the money paid by the second was L E. 17500 more than what the first paid. Find the capital of the business.

Choose the correct enswer

- If the ratio between what Said saves and what Khalid saves is 5 6 and if what Khalld saved is L.E. 72 - then Said saved L.E. (30 or 50 or 40 or 60).
- If the rallo between the number of girls and the number of boys in a school is 3. 5 and the number of girls is 300. Then the total number of the pupils equals

(500 or 800 or 900 or 1500).

If the ratio of the clever pupils in a primary school to the total number of the pupils is 1 6 what is the number of the clever pupils if the total number of the pupils is 750 pupils ?

(25 or 225 or 125 or 250)

d f Walld's weight. Mohamed's weight = 5, 8 and Walld's weight is 40 kg then Mohamed's weight equals (25 kg. ar64 kg ar 52 kg ar 46 kg.,

9 Ha b=5 3 and a b=8 when b=

(6 or 8 or 10 or 12)

- 🌃 f the ratio between Ranie a height and Shadie's height is 3 4 and Shadla's height is 120 cm. their Ranie's height equals (90 cm **ar** 40 cm, **ar** 60 cm **ar** 30 cm.)
- The ratio between the ages of two pupils is 3 4 and the difference. between their ages is 3 years. Then the age of the older is (3 or 9 or 4 or 12)

Sheet Complete

- [a] If the ratio between Tamer's height and Hend's height is 9 B and the difference between their height is 20 cm. , then the height of Hend is CIII.
- (b) The ratio between two numbers =
- (c) PT 750 LE 10=
- [d] A rectangle of perimeter 42 cm. and the ratio between its length and its om and its width is width is 5 2 , then its length is CIN.
- [e] \$ 2 \frac{1}{2} = (In the simplest form)
- In one of our schools s there are 750 pupils s if the number of girls = $\frac{2}{3}$ of the number of boys. Find each of the number of boys and girls.

Choose the correct answer between brackets

[a] Two wires - the ratio between their lengths is 3. 4 and the length of the first. wire is 75 cm. • then the length of the second wire is

or 100 or 101

(b) If the area of a rectangle is 40 cm² and its length is 0.8 dm. - then the ratio between its length and width = (5 8 or 8 5 or 5 1)

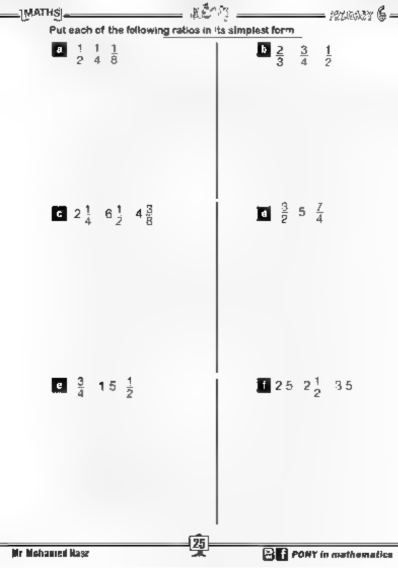
(c) The ratio between what Yassmien and Murwa has is 3 5 . If Marwa has

40 pounds a then Yassmien has pounds. [30 or 15 or 24] [d] The ratio 12 18 in its simplest form by dividing both terms by

(2 or 3 or 6)

[a] If the sum of two numbers is 40 and the ratio between them is 3 = 5 , then the amaller one = (8 or 15 or 25) The ratio between the length and the width of a rectangle is 7 ± 4 s if the width decreases than the length by 21 cm. s then find the area of the rectangle.

S If the sum of two amounts of money is L.E. 1800 and the ratio between the two amounts is 2 - 7 s find each of the two amounts.



Put each of the following ratios in its simplest form

a 7 kg 2 t/2 kg 4500 gm.

b 25 dm 500 cm 75 m

c 1 1 feddans 18 kirats 288 sahms

Choose the correct answer between brackets

3 30 40 60 = (3 4 6 or 4 6 3 or 3 6 4)

b 25 45 100 = (20 5 9 or 9 5 20 or 5 9 20)

© 017 0.94 136= (1 8 2 or 1 2 8 or 8 2)

d 48 12 36 = (4 1 3 or 1 4 30 or 4 1 30)

e $\frac{1}{2}$ $\frac{1}{7}$ $\frac{1}{14}$ = (7 2 1 or 1 2 7 or 7 1 2)

 $1 \cdot 3 \cdot \frac{1}{4} \cdot 2 \cdot 2 \cdot \frac{1}{8} = (18 \cdot 28 \cdot 17 \cdot 07 \cdot 17 \cdot 15 \cdot 28 \cdot 07 \cdot 26 \cdot 16 \cdot 17)$

g 2m 400 cm 10 dm. = (2 4 1 or 1 2 4 or 2 4)

 $h + \frac{1}{2} kg = 1000 \text{ gm} + 2 kg. = (3 2 4 \text{ air } 2 4 3 \text{ air } 4 3 2)$

IIA B=3 2 and B C=2 5 (her A C=

(3 4 or 3 12 or 2 4 or 3 5)

lla b=5 8endb c=9 4 thera c=

.85 or 54 or 45 or 58)

K #A B ± 2 3 and 8 C ± 12 7 then A C =

(2 7 or 3 7 or 8 7 or 3 12)

If the $b = \frac{2}{3}$ and b = 3 5 them a $c \neq 3$ 2 3 or 6 5 or 2 5 or 5 6)

m Ma b=3 5 and b c=2 5 there b c=

3 2 5 or 6 10 25 or 5 2 5 or 5 0 8;

If the heights of islam - Ahmed and Sara are 0.6 m. -90 cm. and 1.2 m. respectively, find the ratio among their heights

If the value among the measures of the angles of a thangle is \$ 6. If and the measure of the first language 50. Find the measure of each of the other two angles

I he ratio innong the heights of three buildings is 3. 4. f and 4 he highling the first bonding is 1 - articles, allowate the designts of the second and the third building

A free sever has been kinds of from banana grapes and mayo-I, the ratio between the weight of banning to the weight of grapes is 3 and the rano between the weight of grapes of this of guarants Find the ratio among the weights of banana, grapes and guavaThe latter between the tength and the width of a scoolingle is 9 . If the personner of the personnel 56 meters, find out the rengtly and the width of the sociangle, their infentate its area

The perimeter of a rectangular-shaped land is 440 m. and the ratio between its dimensions is 3 7 Find the area of that land.

Sheet To unit (%) Joseph (4)

- Complete each of the following
 - (e) If a b=3 5 and b c=2 5 then a b c=
 - - (c) 1 12 168 252 = (d) 0.25 feddians 2 kirats 18 sahms =
 - [a] The ratio between the aide length of a rhombus and its perimeter =
- If the ratio between the measures of the angles of a triangle is $3\cdot 4\cdot 5$, find the measure of each angle of the triangle

- Choose the correct answer between brackets
 - [e] Ha b=5 Bandb c=3 4.thera c=
 - 13:6 or 5 3 or 5 8 or 8 5)
 - [b] \$ 1 de
 - 12 3 4 or 4 3 2 or 6 4 3 or 3 4 2)
 - [c] 400 piastres 12 pounds * [d] The ratio between three numbers is 3 4 7 and their sum is 70 , then the
 - greatest number is (15 or 35 or 20 or 14) fel 18 48 = (2 pr 4 or 5 or 3)

(1 3 at 3 1 pr 1 4 or 2 3)

Find the lengths of its sides

(b) If the ratio between Adam's money. Nada's money. Self's money is 6. 5. 2. and the difference between Adam's money and Seif's money is t. E. 200 find the money of each one of them

🔂 Divide i. E. 988 emong Mohemed . Heary and Amr such that the share of Mohemed is $\frac{1}{2}$ of that of Henry and the share of Hany is $\frac{3}{2}$ of that of Arm.

Find the shere of each of them.

Exercise 5 🗀 🕮 🤭 = Application on ratio (The Rate)

Complete the following

- 3 A tractor ploughs 14 feddans in 3.5 hours then the rate of performance. of the tractor = ... feddags/hours.
- B if a car covers 180 km, in 3 hours when its average speed --- km /houss
- A worker paints a wall of area 100 m² at 8 hours. then the rate of work = ent/he
- The comparing between two different quantities is
- If a runner covers 600 m. in 4 minutes then the rate of distance covered in one minute is in a min
- A machine produces 1400 metres of textile in two hours. The production rate of the machine in one hour = ... metres hour
- If 5 tons of organic fertilizer is needed for fertilizing 10 feddans, then. the rate of fertilizing for each feddan = tons per feddan

If a cer govered 220 km. in 2 hr. - calculate the speed of the car.

Hassan spends L. E. 45 within three days, what's the rate of what Hassan spends per day?

A computer coloured printer prints 12 papers every 4 minutes. Find the rate of work of this printer.

3 m in 0.5 min. Who is faster?

A machine produces 500 m. of cloth in 2 hr., enother machine produces 600 m. of the same cloth in 2 and a half hours.

Which one is better ?

A tractor ploughs 15 feddans in 5 hours. How many feddans does the same tractor plough in 4 hours?

A cer covers 250 km in 4 house. How many kilo meters does the same car covers in 6 hours?

Choose the correct answer between brackets

(a) A tractor ploughs 14 feddans in 3.5 hours + then the rate of performance of the $(\frac{1}{4} \text{ or 4 or 10.5 or 7})$ tractor = feddans hour

(b) If a b=2 3 and b=2 7, then a=6

(2 7 or 3 7 or 6 7 or 3 12)

[c] A machine produces 500 m of material in 2 hours and halfs then the rate of the production of this machine is m./hour.

(400 pr 125 pr 1000 pr 200)

[d] if Omer drinks 14 glasses of milk weekly , then the rate of what he drinks **дейу** тө (3 or 7 or 14 or 2) **desses**

[e] If Mohamed spends 5 pounds within 3 days - then Mohamed spends pounds day. (45 or 18 or 5 or 12)

- [a] If a car covers 270 km in three hours find the average speed of the car. through this Irla
 - (b) The perimeter of a rectangle = 360 cm, and the ratio between its dimensions = 3 2 find its area.
- [3] The ratio between three numbers is 6 5 2 and the sum of the second and the third is 63 find the three numbers.

- (b) A factory produces 200 bottles of juice in 10 hours.
- Calculate the production rate of the factory.
- [1] (a) A machine produces 450 kg, of mater in 3 hours. Calculate the rate of production of the machine.
 - **(b)** If a worker paints a well of eres $45 \, \mathrm{m}^2$ in $5 \, \mathrm{hours}$, what is the rate of his work 2 and how many square metres does the same worker paint in 7 hours ?

[5] (a) The ratio between the heights of two buildings is 3 -7 of the second. building is 35 m. high. Find the height of the Brat building.

[b] A car consumes 160 litres of petrol to cover a distance of 240 km. - find the rate of consumption petrol of that car.

Unit 2

Proportion

The meaning of proportion

Properties of proportion

Drawing Scale

The proportional division

Percentage

Applications on the percentage

The meaning of proportion Properties of proportion

- 1 Complete each of the following
 - B The proportion is
 - $b = \frac{2}{3} = \frac{4}{3} = \frac{6}{30} = \frac{16}{16} = \frac{30}{30}$
 - C 1 = 20 = 7 = 44 = 12

$$\frac{4}{5} = \frac{12}{5} = \frac{32}{65} = \frac{65}{65}$$

If the price of one kg of apples is L.E. B. complete the following table then write some of forms of proportion

Find the value of X in each of the following proportions

a
$$\frac{35}{42} = \frac{x}{6}$$

$$\mathbf{b} \quad \frac{1}{2} = \frac{6}{\chi}$$

$$\frac{3}{7} = \frac{x}{49}$$

$$\frac{24}{3} = 0.8$$

$$\frac{10}{11} = \frac{15}{x}$$

$$\frac{X}{5} = 3$$

$$\frac{3}{5} = \frac{x}{3}$$

Use the method of the cross multiplication to find the inlesing number in each of the following proportions

$$\frac{7}{9} = \frac{7}{72}$$

$$\frac{5}{21} = \frac{5}{6}$$

$$d^{-1}B = \frac{27}{40}$$

$$e^{-\frac{2\theta}{49}} = \frac{2}{35}$$

$$\frac{48}{84} = 76$$

a 5 + 6 + 10 and

- 6 8 - 16 and 64
- C 0.8 , 4 B . and 12
- 6 6 . . 10 and 3

Find the value of X in each of the following for the numbers to be proportional

9 , 21 , 3 and x

5 - 25 - X and 10

E X 12,3 and 4

2 % • 8 • 54 and 48

e 8 , % , 10 and 32

1 7 1 x 125 and 45

Complete

3 3 = 1 = 15

- **b** if $\frac{4}{7} = \frac{x}{25}$ without x =
- The fourth proportional of 10 14 and 20 is
- **d** If $\frac{B}{X} = \frac{10}{22}$, then X = 0 and it is called the
- From the properties of proportion the product of the extremes equals
- If we multiply each of the two terms of a ratio by the same non zero
- number , the original ratio and the resulted will form
- g The fourth proportional of $\frac{1}{4} + \frac{1}{2}$ and $\frac{1}{8}$ is
- If the numbers 18 , 24 , A and 60 are proportional , then A =
- in the proportion , the product of the extremes =
- If the numbers 3.45.12 and 2.x are proportional, then x =

(10 or 12 or 6 or 4)

Choose the correct enswer

E If $\frac{2}{7} = \frac{X}{21}$, then X =(8 or 21 or 12 or 7)

The first term in +5 +10 and 20 is (10 or 2.5 or 40 or 50)

The fourth proportional for the numbers 7 , 5 and 14 is

(10 or 20 or 49 or 35)

d The third term in $\frac{3.5}{2} = \frac{?}{42}$ is (3 or 6 or 7 or 12) e f $_{\rm v}^{36}$ = 0.4 , then χ = (90 or 9 or 0 9 or 0.09)

The third proportional to 4 x 12 x and 18 equals

g f 0.8 \cdot X \cdot 4 and 5 are in a proportion \cdot then X =

(0.1 or 2 or 1 or 0.2) ∏ H5a=7b then 🖁 = (\$ or 2 or 2 or 3)

Which one of each of the following sets of numbers is proportional?

E 4 + 7 + 20 and 35 b 7 8 , 5.6 and 6.4

C 4 ₹ ⋅ 4 1 ₹ and 1 0.45+6 15 and 2

■ Sand 紹 a 클 and 유

Find the value of X in each of the following proportions

a
$$\frac{x+8}{14} = \frac{1}{2}$$
 b $x = \frac{3}{5} = \frac{15}{20}$

$$\frac{3}{4} = \frac{2x}{32}$$

$$\frac{2x + 30}{4} = 25$$

All bought 5 kg, of orange , he paid L.E. 15 How much money does he pay to buy 8 kg. ?

Kareem bought 9 boxes of orange julce cans and he paid L.E. 13.5 Find the price of 24 boxes.

If 35 litres of milk produce out 16 kg. of butter.

Find how many kg, of butter can be produced out of 56 litres of milk.

A runner covers 10 kilometres in $2\frac{1}{2}$ hours.

Find the distance he covers in 5 hours at the same velocity.

The price of 15 litres of liquid scep is L.E. 7.6 Find....

- (a) The price of 45 litres of the same scap.
- (b) Number of litres of price L.E. 11.5

If the price of 4 TV sets is L.E. 5000 , then find

(a) The price of 3 sets.

- (b) If you have L.E. 10 000 . How many TV sets can you buy ?

- A tractor ploughe 14 feddans in 3.5 hours. Find
- (a) The number of feddane the tractor ploughs in 4.5 hours.
- (b) The time needed to plough 30 feddams.

To seek [18] Lames (1)

- Complete each of the following
 - [a] The proportion is

- [d] $\frac{1}{4}$ $\frac{2}{5}$ $\frac{3}{10}$ = 5

[b] $\frac{7}{12} = \frac{2.8}{36} = \frac{2.8}{36}$ [c] 0.5 m2 45 dm2 =

- [e] ⁸ = ½
- A car consumes 12 litres of petroi in 150 km.

Complete the following proportion table.

| distribution is | 12 | | 38 |
|-----------------|-----|-----|----|
| नामा का नामान | 150 | 100 | |

A machine produces 18 units from a certain product in 4 hours. What is the rate of the mechina ? then how long does this machine take to produce 25 units ?

🛂 If the ratio of Lalla's weight to Ferah's weight # 🚊 and Ferah's weight to Fayrouz's weight = 2 3 + and Farsh's weight is 54 kg - find the weight of Lails and Fayroux.

Complete the following table to make the corresponding numbers in the two rows proportional

13 1 6.6 5 10 45 8.7 Sheet From unit (1) Leases P()

- Campiete
 - (a) The product of the extremes = the product of
 - (b) The fourth proportional term in 3 6 and 12 is
 - (c) || a b = 2 3 and b c = 4 5 . ther a c =
 - (d) If $3 \cdot X \cdot 12$ and 16 are proportional numbers -then X =and It is called the term.
 - [a] If $\frac{5}{9} = \frac{15}{2}$ then x =
- Complete the missing number in each of the following proportions
 - [4] 2 11 8 - - -

761 6 8 1 mm on 524

[c] 9 + . +45.4

[a] A car consumes 20 fibres of fuel to cover a distance of 180 km.

How many litres are needed to cover 540 km.

(b) A machine ploughs 6 feddans in 3 hours , find the rate of performance of this machine. If another machine ploughs 6 kinsts in 10 minutes which of the two mechines is better ?

- Choose the correct enswer
 - [a] If $\frac{a + \theta}{2\theta} = \frac{1}{2}$ here =

(6 or 4 or 3 or 10)

(b) If the numbers $2\cdot 3\cdot 4$ and X are proportional , then the value

(6 or 6 or 7 or 6)

OLX # (c) \(\xi = \frac{17.5}{17.5}

(35 or 10 or 7 or 25)

[d] If $\frac{B}{h} = \frac{1}{2}$ and h = 4 7 then a = 6

(1 14 or 4 7 or 3 7 or 2 7)

(a) If 3 a = 4b, then $\frac{a}{b} =$

 $\{\frac{3}{4} \text{ or } \frac{2}{3} \text{ or } \frac{4}{3} \text{ or } \frac{3}{2}\}$

A machine produces 1 400 m of textile in two hours. Calculate the needed time to produce 4 900 m, of textile.

The distance between two cities is 25 kilometres. If the distance between them on a map is 5 cm. . And the drawing scale of this map.

A tourist took a photo to Helbs Temple - the height of the temple of this photo was 15 cm, and the real height was 6 metres. Find the drawing scale.

Tarek found that the height of Cairo Tower in a photo is 12 cm. His father told him that the real height is 180 metres. Find the drawing scale of the photo.

The drawing distance between Cairo and Alexandria on a map is 3.5 cm. Find the drawing scale of this map if the reat distance is 210 km.

A house is of real height 10 5 m, and its picture height is 0.35 dm Find the used drawing scale of this ploture.

A magnifying glass is used to magnify an insect of real length 0.4 mm. If its magnified length is 6 cm. - celculate the ratio of magnification.

A butterfly is of length 3.75 mm.

Find the drawing scale if its photo length is 0.027 m.

Complete the following tables - then calculate the drawing scale in each one



| Drawing length in cm. | 4 | |
|--------------------------|-----|---|
| Real length in m | 2.4 | 6 |



| Drawing rength in cm. | 5 | 12.5 |
|-----------------------|---|------|
| Real length in lon | | 75 |

Ahmed drew a picture of his brother Osama with a drawing scale 1 40 If the real height of Osama is 160 cm. , what is his height in the picture?

The distance between Cairo and El-Ismailla on a map its 18 cm. If the drawing scale of the map is 1 750 000. find the real distance between them.

A picture of Cairo Tower was photographed with a scale 1 7000 Find the real height of the tower if its height in the picture is 2.7 cm.

A Photo was taken to a natural scene with a drawing scale 1 100 if the real height of a tree in the scena is 8 metres, find its height in the photo.

A map was drawn with a scale 1 600 000 if the distance between two cities on the map was 14 cm. . find the real distance between these ben cities in kilometres.

The drawing scale of a map is 1 7 000 000

If the real distance between two cities on this map is 168 km, sfind the map distance between these two cities.

An insect is enlarged by a drawing scale 40 1 if the real length of the insect is 2.5 mm. > find its entarged length.

A piece of land is in the shape of a square of rest perimeter 240 m. What is the side length of it in a drawing with a scale 1 200

Complete each of the following

- 8 The drawing scale =
- b If the height of a building is 20 m. then its height in cm. on a picture of a drawing scale 1 100 will be
- If the length or drawing is 2 cm, and the real length is 6 metres i then. the drawing scale =
- d if the drawing scale is 1 300 and the real length is 60 m is then the map length equals mm.
- 9 If the drawing scale is 1 100 and the map length is 5 mm, then the real tength equals
- A sens of magnifying percent age 20 1 is used to magnify an insect If the length of the head of this insect is $rac{1}{2}$ mm. Then its magnified head has a length of ---- cm
- The real length =
- the drawing length =

Choose the correct unswer.

- The length in a map is 12 cm, and in reality is 7.2 km. then the (1 60 ar 1 600 ar 1 6000 ar 1 60 000) drawing scale is
- b If the langth of a road in drawing is 3 cm, and the real length is 1 500 metres - then the drawing scale will be
- If the real length of an insect is 0.3 mm, and its length after. magnification is 4.5 cm. , then the ratio of magnification will be (* 16 pr 15 1 pr 1 150 pr 150 1)
- A building of height 90 m. was pictured by a scale 1: 10 000 athen its height in the picture equals. DMR.

(0.9 or 9 or 90 or 0.09)

The drawing scale of a map is 1 6 000 000 afind

- 2 The map distance if the real distance is 150 km.
- The real distance if the map distance 4.5 cm.

A model for a football playground is drawn with a drawing scale \$ 500 The dimensions of the playground in the mode: are 24 cm, and 10 cm. Find-

- The area of this playground in square metres.
- The perimeter of this playground in metres

Complete

- (a) The drawing scale ⊃
- (b) If the drawing scale is 1 300 + and the length on drawing is 2 cm. then the tength in reality = ·· - metres
- [c] If the drawing length of an object is 3 cm, and its real length is 30 matres then the drawing scale is
- [d] The ratio 👼 lits first term is and its second term is
- [e] If the drawing scale less than 1 , then if refers to

Sheet

[a] The distance between two cities is 20 km $_{\odot}$ if the distance between them on a map is 4 cm. find the drawing scale of this map and what does it ливил.

[b] The real length of an insect is 0.4 mm, and its length under a microscope is. 2 cm. . find the ratio of magnification.

Geiro tower is one of the tourists places of Ostro , its height is 187.2 m. , If its height in a picture is 13 cm Find the drawing scale

(a) The ratio of the production of three factories for TV sets is 3 2 1 alf the sum of their production is 8 600 Find the production of each one.

(b) An angineer drew a map of a rectangular garden with a scale 1 3 000 Find the real area of this garden if its dimensions on the map are 3.6 cm. and 2 cm.

5 [a] The real distance between Gero and Alexandria a 220 km. • find the distance between them on a map drawn with a scale 1 500 000

[b] A magnified picture of an insect was photographed by a scale 200 ** find. the length of the insect in the picture if its real length is 0.14 mm.

Distribute L.E. 150 between Usama and his sister in the ratio \$ 2

The age of Sameh is \$ the age of Ade).

Find the age of each if the sum of their ages is 30 years.

A piece of building land was. Distribute between two brothers in the ratio 7 5. If the share of the first exceeds the share of the second by 80. square metres. Find the area of the land and the share of each of the first and the second.

Distribute L.E. 240 among A.B and C in the ratio 7 4 5

Distribute 54 booklets among 3 students in the ratio 2 3 4

In a primary school, the ratio among the number of pupils in grade three - four and five is 7 4 6 if the number of the pupils in grade three is 260 pupils - find the number of the pupils in grade four and grade five

A sum of L.E. 660 was divided among Kamel , Ahmed and Mohamed. If Ahmed's share was $\frac{1}{2}$ Kamel's and Mohamed's share was $\frac{2}{3}$ Ahmed's $_2$

find The ratio of division.

The share of each

A box contains 260 coloured halfs - some of them are white + some are red and the rest are green. If the number of the white balls in equal to $\frac{7}{8}$ of those of the green balls and the number of the red balls is equal to $\frac{5}{6}$ of those of the green balls. Find the number of the white + the red and the green balls.

A man died leaving a capital of t. E. 24 000 to be distributed among his wife -2 sons and 3 daughters such that the wife took $\frac{1}{6}$ of the capital and the son took twice of what the girl took.

Find the share of the wife - each of his sone and each of his daughters

An amount of ⊾ € 2 100 was distributed among 3 persons such that the share of the first is helf the share of the second and the share of the second is half the share of the third. Find the share of each person. Find the share that each partner should take.

Youssef and Shireen started a laundry. Shireen paid L.E. 20 000 and Yourselipsid L.E. 25 000 at the end of the year, the net profit was L.E. 6 300 Calculate each partner's share of the profit.

Emad - Moran and Ramez started to build a school. They paid L.E. 144 000 , where Emad paid L.E. 36 000 , Noran paid L.E. 48 000 and Ramez paid the rest. At the end of the year - Ramez's share was L.E. 4 600 Find the share of each of Emad and Noran.

Siham - Sherief and Magdy started a business. Siham paid L.E. 5000-Sherief paid L.E. 3000 and Magdy paid L.E. 4 000 At the end of the year the sum of the shares of Sherief and Magdy was L.E. 1 610 Find the share of each one.

Three persons set up a commercial business for flowers. The first paid L.E. 6 000 - the second paid L.E. 4 800 and the third paid L.E. 7 200. At the end of the year , the profit of the first was L.E. 240 more than that of the second. Find the profit of each of the second and the third.

Three persons set up a commercial business. The first paid $\frac{3}{2}$ of what the second paid , the second paid $\frac{2}{3}$ of what the third paid at the end of the year , the profit became LE 6 240 Calculate the share of each of them from profit.



[a] Distribute I. F. 360 among three persons in the ratio 5 - 3 - 4.

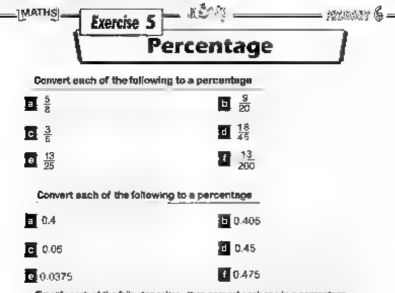
(b) The difference between two numbers is 12 and the ratio between them is 5 7 find the two numbers.

Three persons participated in a commercial—the first paid L.E. 16 000 i the second paid L.E. 25 000 and the third paid L.E. 20 000 At the end of the year s Find the share of each of them. the profit was L.E. 5 520

(a) A map is drawn with a scale 1 1 000 000 find the real distance between El-Fayourn and Seni Suef in kilometres if the map distance is 5 cm.

[b] If the ratio of the production of 3 factories for a certain type of weshing machine is 5 4 3 and the production of the second and the third factories. together is 9 100. Find the production of the first factory.

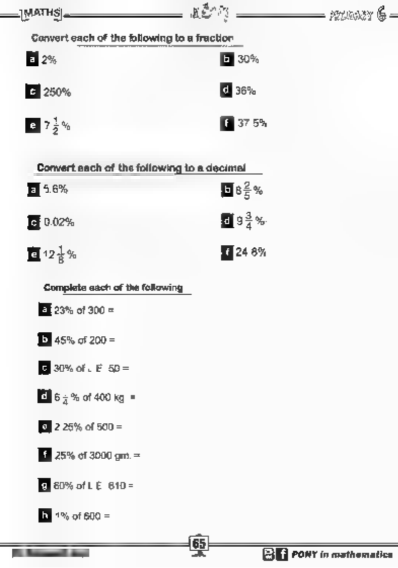
A man died leaving 192 feddans of land to be distributed among his wife. 2 sons and 3 daughters , the share of the wife is $\frac{1}{8}$ of the whole land \cdot and the share of the son is twice that of the daughter. Find the share of the wife and the share of each con and daughter.



"Simplify each of the following ratios: then convert each one to a percentage

C 2.8 3 1/2 a 25 5 5 51 85

23 cm. 20 cm. 0 15 months 1 ½ years



Complete each of the following

9 90%
$$(\frac{1}{2} + 20\% + 0.15) = \%$$
 10 0.35 + $\frac{9}{90} = \%$

$$1\frac{1}{4} =$$

$$0 = \frac{3}{2} = \%$$

$$91 = \frac{3}{4} = \%$$

3 25% =

1 3 × 7 = %

b p.625 = %

d 36% + 24% -- 17% =

15% + 0.35 + ½ = %

Find the value of X in each of the following

$$\frac{x}{5} = 150\%$$

$$\frac{x-2}{100} = 25\%$$

$$\frac{2}{1+8} = 5\%$$

$$\frac{3 \chi}{2} = 75\%$$

Choose the correct answer between brackets

$$(\frac{1}{4} \text{ or } 0.5 \text{ or } 5 \text{ or } 50)$$

 $(\frac{3}{4} \text{ or } \frac{1}{4} \text{ or } \frac{1}{8} \text{ or } \frac{3}{8})$

$$(\frac{4}{4} \text{ or } \frac{1}{4} \text{ or } \frac{1}{8} \text{ or } \frac{3}{8})$$

■ A dress has a sign saying that it is made of cioth with 55% cotton. 15% woor and the remaining is synthetic. The percentage of the

synthetic =

m If 12% of a number is 180 , then this number will be

There are 750 pupils in a school, 15 pupils were absent one day. Find the percentage of absentees on that day

A basket contains 32 oranges and 18 apples. Find the percentage of oranges in this basket.

In a school, there were 600 pupils. On a day, 42 pupils were absent.

Find the percentage of those who came that day

A factory produces 25 000 lamps weekly. 135 of them are defective. Find the percentage of good lamps approximated to one decimal place.

Magid bought a T-shirt , labelled on a small card on it (made of cotton and synthetic). The percentage of the synthetic is 40% only. Calculate the percentage of cotton , then find the equivalent fraction to each percentage

Essam has a T-shirt made of cotton, wool and synthetic. If the wool is 15% of this T-shirt and 30% of it is synthetic, then find the percentage of cotton.

In a school trip , 12 pupils from 35 pupils in a class have participated. Find the percentage of the participants

Hassan ate 3 pieces of gateaux from a box containing 24 pieces of gateaux in a party of his birthday. And he distributed 6 pieces on his family. Calculate the percentage of the number of pieces that Hassan ate and the percentage of the number of pieces eaten by his family.

If the percentage of the succeeded pupils in an exam in Arabic in width grade in a school is 85%, calculate the percentage of failure. then write each of the percentage of succeeded pupils and failure in the form of a common fraction in its simplest form.

If the percentage of the number of girts in a class which is mixed is \$7%, find the percentage of the number of boys in this class.

Wast bought a car for L.E. 6000 he paid 30% of its price. How much did he pay?

650 pupils were tested in an axamination , 66% of them succeeded. Find the number of pupils who failed.

The percentage of absent pupils in a primary echool one day was 4.5% If the number of absent pupils was 36 pupils . find the whole number of public in this school.

A road is 520 km, was paved in 3 months, if 45% of it was paved in the first month and 25% of it was paved in the second month . And how many kilometres were paved in the third month.

Complete each of the following

$$\frac{25}{32}\% = \frac{7}{3}$$

$$\frac{3}{4} \% = \frac{3}{4}$$

Wast bought a car for L.E. 6000 - he paid 30% of its price. How much did he pay ?

Complete

[a] The percentage is

- 桑 (d)
 - [c] If 45 % of a number = 162 then the number is

Sheet

- [d] 1 (35 % + 20 %) =
- [e] 70 % ¤ in a fractional form)
- Convert each of the following into a percentage
 - [a] 0.07
 - [6] 물
 - [c] $\frac{\bar{9}}{26}$
 - [d] 0.6
- If $\frac{X}{40} = 35\%$. And the value of X
- [a] In a class, there are 48 pupils if 6 of them are absent.

Find the perceatage of absention and also the percentage of attendance.

[b] An amount of money was distributed among hields. Hend and Nedg in the ratio 2 - 3 - 4 if Nede's share is L.E. 15 more than Heba's share. Find the total amount of the money.

[5] [a] The monthly salary of an employee is L.E. 936 He saved L.E. 117 Find the percentage of what he saved to its salary.

[b] The real distance between Calro and Banhars 40 km, and the distance between them on the map is 8 cm.

find the drawing scale for this map.

Applications on the percentage

A shopkeeper bought some goods for L.E. 4 800 and sold them for L.E. 5 400. Find his percentage of profit.

A shopkeeper bought some goods for L.E. 642.5 and sold them for L.E. 594.3125 Find his percentage of loss.

A shopkeoper bought some goods for U.E. 4 500. He spent L.E. 500. to transport them. He sold these goods for L.E. 6 260 Find his percentage of profit.

A man bought an old house for L.E. 225 000. He apart L.E. 45 000 to repair it. He sold it for L.E. 240 000. Find his percentage of loss.

A dealer bought a TV set for L.E. 960 and he paid L.E. 20 to transfer it. If he sold it for L.E. 1 176 : find the percentage of the profit.

A man bought a car for L.E. 39 400. Find the selling price if the percentage of the profit is 8%

A man sold a washing machine for L. E. 3 192. Find the price which the man bought it for if his percentage of profit is 14%

A company for selling the electric sets. It sells TV for L.E. 2100. if the percentage of the profit is 12 % find the buying price of TV

Kheled bought a flat for L. E. 150 000. After selling it. he found that the percentage of his loss was 5%. Calculate the selking price of the flat A man bought a steam bicycle for L E 2 750 and spent L E 250 to repair it. Find the selling price if his percentage of profit is 15%

A man bought a boat for L E 5480 and spent L E 1020 to repair it. Find the selling price if his percentage of loss is 6%

A man bought a house and apent L.E. 22 400 to repair it. He sold it for LE 92 000

If his percentage of profit is 15% , then find the buying price.

The marked price of a television set is L.E. 2500 it has been sold after discount for i. E. 2350. Find the discount percentage.

Arady paid L.E. 255 to buy a white dress after 15% discount of the marked price. Find the cost of the dress before the discount

Nahed bought an automatic washing machine for L.E. 3600 and the discount was 10%. Calculate the original price of the washing machine before discount.

The price of an electric mixer is L.E. 180. If the discount is 10% of its original price. find its price after discount

Hend deposited L.E. 2 000 in a bank with an Interest of 8% in the year Find the profit that Hend got at the end of one year

A piece of cloth • 20 metres long • is out in water. It shrunk by 4% from its original length. What is the length after shrinking?

Choose the correct answer between brackets

- An employee's salary is L E 500. He saves 10% of it. then (50 or 5 or 10 or 55) he saves L &
- il 25% of a piece of cloth equals 250 cm then the length of the (450 or 1000 or 500 or 0,000) whole cloth = COD
- The price of some goods is L E 3 000 If they are sold for L E 2500 . (16 € or 20 or 30 or ½) then the percentage of loss is **%**
- If a merchant bought a TV set for L E, 1 000 and sold if for L E, 1200 . (20 or 30 or 15 or 40) ther the perceptage of profit is %
- If a man bought a car for LE 40 000 and sold it with 5% profit from its cost price , then the selling price of the car would be . E (41 000 or 42 000 or 45 000 or 46 000)
- If the price of a pair of shoes is L.E. 100 and there is a discount of 20% on it, then the discount will be L.E. (25 or 40 or 20 or 45)
- 2 A merchant sold goods for i. F. 550 with a profit percentage of 10%. then the cost pince of goods = L E (605 or 500 or 55 or 540)

Sheet

From soil (% Lesson (1))

- Choose the correct answer between brackets
 - (a) 50 % + 1 = (55 or 70 or 45 or 10)
 - (b) if 9 , X , 24 and 32 are proportional quantities , then X =
 - (12 or 15 or 3 or 8)
 - [c] 45 % of 300 pounds = pounds (45 or 35 or 150 or 135)
 - [4] If a merchant bought a TV set for L.E. 1 000 others sold it for L.E. 1 200 o then the percentage of profit is % (20 or 30 or 15 or 46)
 - (a) Khaled bought a car in the price L.E. 60 000 and he sold it with profit 5 %. then the sailing price of the car is L.E.
- (61 000 or 62 000 or 63 000 or 65 000)
- [a] A trader sold goods for L.E. 550 with a profit of 10 % Find the cost price of the goods.

[b] A piece of cloth of 10 metres long is put in water , it shrenk by 5 % from its original length. Find its length after shrinking.

- [3] The length of a road is 20 km. It is wanted to pave the road in three months. If 42 % in the first month and 28% in the second month.
 - How many kilometres will be peved in the third month?
 - [b] Remy deposited ∟E 3 000 in a bank with an interest 11% Find the total emount after one year.

- [a] The price of a TV set is _E = 450 + in the sale + its price becomes LE = 1,160. Find the percentage of the discount.
 - [b] XYZ is a triengle in which XY YZ ZX = 4 5 7 and ZX = 28 cm. Find the parimeter of the triangle.

5 A trader bought some goods for L.F. 960 and spent ...E. 20 for transportation . then he sold it with profit 20 %

Find the selling price.

UMIT

Geometry ama

measurement

Lesson 1: The relations between the geonetrical shapes

Lesson 2: the Visual patterns

Lesson 3. Volumes

Lesson 4. The volume of the cuboids

Lesson 5: the volume of the cube

Lesson 6 Capacity

Exercise 1 - REP The relation between the geometrical shapes

Complete the following

The four sides are equal in length in each of

and

The two diagonals are equal in length in each of

and

The two diagonals are perpendicular in each of

The four angles are right in each of

The opposite angles are equal in measure in each of

and

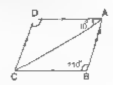
The two diagonals bisect each other in each of

and

The sum of measures of the two consecutive angles equals 180° in each of and

The opposite figure shows a parallelogram in which in L Br = 110° and m _ DAC) = 30°

Find m (_ D +m (_ BAC and m / ACD



n the opposite figure

XYZL is a parallelogram in which

 $p_1 = 118^\circ$ and $p_2 = 7XZ_1 = 27^\circ$



In the opposite figure

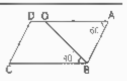
ABCD is a parallelogram in which

m (_ B) = 120° and DH _ BC Find m (_ HDC

Find in a Li and mile (XZ)

In the opposite figure

ABCD is a parallelogram in which $m \ge A) = 60^{\circ}$.m (_ OBC1 = 40° Find m (_ ABO)



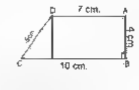
ABCO is a trapezium in which $|m| \ge |B| = 90^\circ \text{ AD} = 7 \text{ cm} \cdot \text{AB} = 4 \text{ cm}$. BC = 10 cm, and DC = 5 cm. Locate the point X on BC for the figure ABXD is

a rectangle vin this case complete.

• AB = COR.

+AD =: QIII.

- The perimeter of the rest of the figure =



Choose the correct answer from the given ones

| 1 | The two diagonals | of a rectangle are | |
|---|--|-----------------------|-----------------------------|
| | [a] perpendicular. | | [b] equal in length |
| | | and equal in length | (d) parallel. |
| 2 | The two diagonals of a square are | | |
| | [a] just perpendic | ufar. | [b] just equal in length. |
| | [0] perpendicular | and equal in length. | |
| | [d] not equal in is | ngth and not perpend | dicular |
| 3 | The parallelogram in which one angle is a right angle is called 😇 | | |
| | (a) e square | | [b] a rectangle |
| | (c) a trapezium. | | [d] a rhombus. |
| 4 | The parallelogram in which one angle is a right angle and two edjacent | | |
| | sides are equal in | iength is called | |
| | (a) a square | | (b) a rectangle. |
| | [c] a trapezium | | [d] a rhombus |
| 5 | The parallelogram | in which two adjacen | t sides are equal in length |
| | is called | | |
| | a} a square | | [b] a réctangle. |
| | [c] a trapezium | | [d] a rhombus |
| 5 | The rhambus whose one of its angles is right is called | | |
| | [a] a rectangle. | [b] a square. | [c] a trapezium. |
| 7 | The rectangle whose two adjacent sides are equal in length is called | | |
| | (a) a rhombus. | [b] a trapezium. | [c] a square |
| The rhombus whose diagonals are equal in lengths: | | | at in rengths is called |
| | [a] a square. | [b] a rectangle. | [c] a trapeziom |
| 9 | The rectangle who | se diagonais are perp | pendicutar is called |
| | [a] a trapezium. | ensupa s [d] | (c) a rhombus |
| | | | |
| | | | |

Sheet



Prints smit 191 Laguery (8) To writ (20 Lavance, 1)

Complete each of the following:

(a) The two diagonals are equal in

and

ABCD is a parallelogram , ∠ A, = 50°.

witherm (∠ B) =



(c) The rhombus is a parallelogram in which two adjacent sides are

- (d) A parallalogram in which its diagonals are perpendicular and not equal in: length called
- (a) The shape that the two diagonals are perpendicular and equal in length is



ABCD is a parallelogram in which

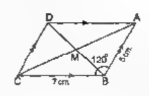
AB = 5 cm. +8C = 7 cm. >

m , Z ABC. = 120° Without using geometrical instruments

Find m (Z ADC) -

the length of DC

and the length of AD



In the opposite figure

ABCD is a paradelogram in which CD = 3 cm.

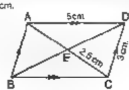
• EC = 2.5 cm. +AD = 5 cm.

Find The length of each of

AB

+8C

and AC



[4] A map is drawn for the Suez Canal with a scale 1 500 000 • If the length of the canal on the map is 34.6 cm.

Celculate its resi tenuth in kilometres.

[h] In the opposite figure

A parallelogram in which +m _ BAD) = 53" +

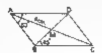
m, Z DBC) = 45°, AM = 6 cm

Calculate without using measuring tools each of

(1) m < A80)

(2) m ... ADC)

(3) AC



5 (a) Amerchant bought a fridge for L.F. 960 and spent L.E. 20 for its transportation then he sold it for "E. 1 176 Find the percentage of his profit

Discover the pattern in each case of the following and describe it then complete its repetition twice

Discover the rule and find the next two shapes in the following

Volumes

Complete

- ☐ The solid is
- The cuboid has and each two faces Leach face is a opposite faces are in area
- The cube has faces yeach face is a and they are all equal in
- The number of edges of the cuboid is
- The number of vertices of the cube is
- The edges of the cube are all .in length.
- The number of adges of the cube is
- The number of units a solid consists of is called the .. of the solid
- The line segment resulted from intersection of two faces is called.
- The cubic centimetre is
- The cubic decimetre is

Find the volume of the following solids and consider the meestaring unit of volume (1) is om³



The volume =



 am^3 The uddame =



 cm^3 The volume =



Skeet



The volume *









Fig. (2) The volume #

The volume =

cm³

Complete each of the following

- [4] In the cuboid each two opposite faces are and
- To in the cube there are edges and vertices.
- fel 17 m³ = dm³
- [d] If the dimensions of a cubold are equal in length, then it is called
- [e] The cubic caritimetre is
- Choose the correct ensurer between brackets
 - [a] If the numbers $2 \cdot 3 \cdot 4$ and X are proportional, then X =
 - (8 or 12 or 6 or 9)
 - [b] Each of cube and cuboid has विद्याल (8 or 12 or 6 or 4) [c] 3 250 mm³ = om3 (3.25 or 326 or 0.325 or 325,
 - (d) 7 dm³ = (0.007 or 7000 or 700 or 70)
 - [e] in the cube + all the edges are { different in length, or equal in length, or perallel, or intersecting }
- [4] [a] The ratio between the number of boys and the number of girls in a school. is 5 3 . If the number of boys is 200 Find the number of girls.

[b] The price of a radio is L.E. 180 There is a discount 10%. Find its price after discount.

- [a] Arrange each of the following secondingly 5 m³ , 500 000 cm³ and 50 dm³
 - [b] The distance between Luxor and Qena is 60 km, if the distance between them on a map is 6 cm. Find the drawing scale of this map.

In the opposite figure

ABCD is a parallelogram in which m (4 B) = 70° and $\overrightarrow{AE} \perp \overrightarrow{CD}$

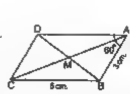
Find m (L EAD)

[b] in the opposite figure

ABCD is a perellislogram which has AB = 3 cm.

BC = 5 cm. +m (∠ BAD) = 80°

(1) Find m (2 ABC) (2) Galeulate . AD + DC



Exercise 4 🗀 🖑 🖰

The volume of the cuboid

Complete

- The volume of the cuboid =
- The height of a cuboid =
- The volume of a cuboid = the height.
- A cuboid is with dimensions 6 cm +8 cm, and 10 cm. then its czn^3 volume is
- A room is in the shape of a cuboid and its dimensions are 5 m +4 m and 3 m. + so the volume of this room is
- If the volume of a cuboki is 160 dm³ and its height is 5 dm., then its base area is " · dm2
- If the base area of a cuboid is 48 cm² and its volume is 192 cm³. then its height is
- The length of a cuboid shape is 5 cm., its width is if its height is 5 cm, and its volume is 240 cm3
- The area of a rectangular base of a cuboid whose volume is 245 cm³ and its height is 35 cm. is
- The volume of a cuboid with base area 160 cm² and height 10 cm. 16

Choose the correct answer

- 3. The volume of the cuboid of dimensions 4 cm. . 5 cm. . 6 cm. cm³ (88 or 15 or 120 or 200)
- If the volume of a cuboid is 1,800 cm³, and the dimensions of its base are 30 cm and 10 cm. , then its height * cm.

- c If the volume of a cuboid $\approx 60 \text{ cm}^3$ and its base area $\approx 10 \text{ cm}^2$, then its helahi = (4 or 14 or 6 or 8) CIRI.
- The volume of a cuboid-shaped container is 1 filtre and its base area. cm. (1 or 100 or 10 or 10) is 100 cm² , then its height is
- The volume of a cuboid of dimensions 5 cm + 2 cm and 3.2 cm (32 or 320 or 10.2 or 16) ·cm³
- A cuboid has dimensions 1.5 m. ₁2 m. and 3 m.lls volume is [15 • 2 • 3 or (2 • 15) × 3 or 2(1.5 + 3; or 15 × 2 × 3)
- The base of a suboid is a square , its volume is 2 000 cm³ and its height is 5 cm + then the side length of its base is (100 or 200 or 20 or 400)
- LE A cuboid with a square base of side length 6 cm, and height 10 cm, and (36 cm³ or 60 cm² or 60 cm³ or 360 cm³) its volume is
- A cuboxi is with volume 2 700 cm³ and its source base is of side tength 3 cm. , then its height is 130 cm. or 3 cm² or 30 cm³ or 300 cm 1
- A cuboid is with volume 800 cm³, its height is 8 cm, and its base side
 - if the base is square-shaped. réradh is

(100 cm² or 20 m. or 5 cm. or 10 cm.)

Find the volume of a cubord with dimensions 2.5 m., 5 m. and 4 m.

Find the volume of a cuboid if the area of its base is 12 m² and its height equals 3 m

How many cm³ are enough to form a cuboid of dimensions 17 cm. • 13 cm and 11 cm.?

Which is greater in volume , a cuboid of dimensions 50 cm. - 35 cm. and 40 cm, or a cuboid of base area 4 200 cm² and height 25 cm ?

Which is greater in volume - a cuboid of dimensions 70 cm. - 50 cm. and 30 cm, or a cuboid whose base erea = 2 925 cm² and its height = 35 cm.?

Calculate the base area of a cuboid of volume 1 029 cm³ and height 7 cm.

Calculate the base area of a puboid of volume 1 344 cm² and height 24 cm.

A juice case is in the shape of cuboid its base is square-shaped of side length 6 cm. and its height is 15 cm. Calculate the volume of juice which fills the case completely.

A builder used 2 000 bricks for building up a wall. If each brick is in the shape of a puboid of dimensions 25 12 and 6 centimetres calculate the volume of the wall in m3

A cuboid-shaped box of dimensions 10 cm. 12 cm and 18 cm was filled with pieces of awests, each piece is in the chape of a cuboid of dimensions 1 cm. 2 cm. and 3 cm. Find the number of the pieces that fifed the box.

A sweet case is in the shape of a cuboid and its internal dimensions are 21 - 18 and 6 cm. It is wanted to fill it with pieces of chocolate - each of them is a public of dimensions 3 cm. + 3 cm. and 1 cm. Calculate the number of pieces of chocotate which fill the case completely.

A truck for transporting goods, its dimensions are 3, 1.5 and 2 metres.

It is wanted to fill it with carton boxes for mineral water bottles to distribute it among the commercial shops. The dimensions of one carton box are 40 , 25 and 25 cm. Calculate:

- (a) The greatest number of carton boxes that can be carried by the bruck.
- (b) The cost of transportation if the cost of transporting one carton is 0.75 pounds.

A lorry for transporting building materials - the internal dimensions. of the container are 5 m. - 1.8 m. and 0.6 m. It is wanted to fill it completely by bracks of dimension 25 cm. - 12 cm. and 6 cm. Calculate (a) The greatest number of bricks that can be put in the container of the lorry.

(b) The cost of transporting the bricks if the cost of transporting 1000 bricks is 35 pounds.

A swimming pool with internal dimensions 30 - 15 and 2 metres 405 metres cube of water are poured into it Find

(a) The height of water in the swimming pool.

(b) The volume of water which is needed to fill the swimming pool completely.

The sum of all dimensions of a cuboid is 48 cm, and the ratio among the lengths of its dimensions is 5-4-3 Find its volume.

The base of cuboid is a rectangle whose perimeter ≠ 40 cm. and the ratio between its length to its width = 3/2Calculate its volume if its height is 10 cm.

A carton box is with internal dimensions are 50 - 40 and 30 cm. It is wanted to fill it with boxes of tea in the shape of cuboids , the

A COM

dimensions of each box are 7 cm. 5 cm. and 12 cm. Calculate the greatest number of tea boxes can be put in that box.



- Complete sech of the following
 - [a] The volume of the cuboid = x helatri
 - (b) The volume of the cuboid whose dimensions are 5 cm. •6 cm. and 8 cm. la ··· ··· cm³
 - [c] If the volume of a cuboid is 36 cm³ and its base area is 12 cm², then its height =
 - [d] The base area of the cubok! =
 - [a] The volume of the cuboid =
- [a] Which is greater in volume , a cuboid of dimensions 24 cm., 38 cm. and 50 cm or a cuboid of base area 88 cm² and height 45 cm. 2

(b) A cuboid-shaped box of dimensions 10 cm +12 cm, and 18 cm, was filled with places of sweets - each place in the shape of a cuboki of dimensions 1 cm +2 cm and 3 cm. Find the number of the pieces that filled the box.

- Choose the correct ensurer between brackets
 - [III] The volume of cuboid whose dimensions are 20 cm , 30 cm, and 40 cm. (2400 or 9000 or 24000 or 90)
 - (b) If the volume of a cuboid is 4 800 cm² and its base dimensions are 30 cm.
 - and 10 cm. then its height =: 19 or 8 or 12 or 161 CITI.
 - fc! The number of faces of the cuboid is 14 or 8 or 12 or 81
 - (d) If a cuboki of volume 72 cm² its height is 6 cm, and its length is 4 cm, then its width = [12 or 9 or 6 or 3]
 - [e] Cubic decimetrs to a unit for measuring.

{ length or volume or weight or area!

(a) The sum of distrensions of a cuboid is 240 cm, and the retio among them is 2 3 5 Find its volume.

(b) 9 600 cm³ of water was poured in a cuboid-shaped vessel with a square base of side length 20 cm. Find the height of water in the vessel.

- A swimming pool sits internal dimensions are 15 m size m. and 2 m. s
 - If 450 m³ of water are poured into it.
 - Find (1) The height of water in the swimming pool.
 - (2) The volume of water which is needed to fill the swimming pool completely.



The volume of the cube

Complete

- If the demonstrate of a cubout are upon. Then it is called a
- The volume of a cube *
- If the edge length of a cube is 3 cm is then its volume is ...
- If the particular of one has of a cube is 5 cm. For to volume -
- CHAPT
- If the area of one base of a cube is 25 cm². Then its values in and I
- If the sum of edge tending of a cube is 35 cm. I from its volume is Comp.
- If the edge langth of a cutto is 2.5 cm. Pain 6s volume is
- A cube is with volume 27 cm². From 4s been provide on 27 cm².
- This area of one fave of a cube is 16 cm². Then its volume is
- The permeter of one face is 1.2 m. , then its volume it.

Choose the correct mewor

- If the edge largiff of a cube is 4 cm. Then its volume is [16 cm² or 8 cm² or 84 cm² or 12 cm²]
- The edge length of a cube is 2 m. Then its volume is 1.2 - 31 m er (2 - 2 - 2) m er (2 - 2 - 2) m er (2 - 2 - 2) om 1
- The volume of a cabe with edge length 6 cm. is 1 12 cm² or 18 cm² or 216 cm² or 38 cm²)
- If the area of one face of a cube = 1 cm⁻². Then its volume = (4 cm) or 4 cm) or 1 dm or 1 cm)
- The cube whose volume is 125 cm⁻². If we is ease length = [25 mm as 5 mm as 5 and as 10 and]
- A cube is of edge it metres rong its volume * im*
- The volume of a cube whose edge langific sum is 12 cm. n (Secret per 1 cm² per 1 cm²) per 8 cm²)
- The parameter of one hope of a cube at 4 cm. Then its volume is: (5 or 2 or 4 or 8)

Find the volume of a cube with edge length 1.5 dm.

Find the volume of the cube - which the perimeter of its face is 20 cm.

Find the volume of a cube whose sum of its edges is 96 cm,

The sum of the cube edges is 108 cm. Find its volume

Find the volume of the cube whose face area is 64 cm?

If the volume of a cube is 1 000 cm³, find its edge length.

Which is greater in volume in cube of edge length 8 cm. - or a cuboid with dimensions 5 cm 12 5 cm and 8 cm. ?

The edge length of a cube made of play is 13.5 cm. - the cube was cut into small cubes of edge length 1.5 cm, each.

Find the number of the small cubes.

The edge length of a cube-shaped piece of metal is 16 cm. It was melted and turned into a number of small cubes - the edge length of each one is 8 cm. Find the number of the small cubes.

A cube of cheese is of edge length 15 cm. It is wanted to be divided into small cubes, the edge length of each is 3 cm., for presenting them through meals. Calculate the number of the resulting small cubes.

A commercial shop shows a cubic case with edge length 12 cm. - it is filled with honey. Calculate the amount of money that a person pays for buying 3 cases of honey if one cm3 is sold for 0.05 pounds.

A box of carton is in the shape of a cube, its external edge length is 30 cm. An antique made of glass is put inside it. And for protecting it from damage - the box is put inside another box of carton in the shape of a cube lits internal edge length is 36 cm. the empty part between the two boxes is filled with sponge from all sides. Calculate the volume of

A cube-shaped piece of metal - with edge length 18 cm. . was melted and reshaped into 216 small cubes. Find the side length of each cube.

An equarium for fish is cube-shaped it with a lid. The internal edge length of the aquarium (s 35 cm. the aquarium is made of glass. Find the volume of the glass given that the thickness of the glass is 0.5 cm.

Sheet

Complete

[a] The volume of the cube =

(b) A cube of edgs length 6 cm. . Its volume =

[c] The base area of a cube is 84 cm² , then its volume =

(d) if the sum of the lengths of the edges of a cube is 60 cm. - then its Achiume =

[e] If the parimeter of one face of a cube is 5 cm. Then the volume of this cube =

Choose the correct answer between brackets

(a) 10 dm³ = (10 or 100 or 1000 or 10000)

[b] The volume of a cuboid is $120 \, \mathrm{cm}^3$. If its base area is $24 \, \mathrm{cm}^2$, then its heloh! = DOM: 15 or 6 or 10 or 121

(a) The number of vertices of a cube is (8 or 12 or 6 or 4)

[d] 1 - 35% = 120% or 65% or 30% or 45% i

[e] - day 18 hours = (3 2 or 4 3 or 2 3 or 1 9)

If the total area of a cube is 150 cm²

Find (1) The area of one face. (2) The length of its ados.

(3) The volume of the cube.

The inner dimensions of a cuboki-shaped box are 64 cm, v60 cm, and 30 cm, vit is needed to put inside it cube-shaped packets of blacuits whose edge length is 6 cm.

Find the number of packets of biscuits which fill the box.

[5] [a] If a merchant sold his goods for L.E. 5 600 with profit 12%.
Find the cost price.

[b] The edge of a metallic cube is 30 cm. long. It was metal and reshaped as a cuboid of base dimensions 15 cm. and 45 cm.
Find the height of the cuboid.

Convert each of the following into cubic centimetres

- 2 370 dm³
- 0 006 m³
 8,25 litres.
- ₫ 8 700 mm³
- 80 millittres.

Convert each of the following into cubic metres

- 640 000 cm³
- 33.67 litres.
- 6 810 dm³
- d 7 000 000 ml.
- 356 4 dm²

Convert each of the following into litres .

- 550 000 cm³
- 9 18 m³
- 9 47.9 dm³
- d 7 000 mL
- 539 cm³

Complete

3 dm³ =

© 0.0781 litres = CITTS

7 m² = litres.

7 600 mm³ = cm^a

7 300 mL = dm

= dord

2.7 dm2 = litres.

5 123 cm² = litres. 0.5 cm³ = diffui-

h 13.7 cm³ = $-mm^3$

2 22 litres = mi. The volume of the inner space container is 16 000 cm³, then the

capacity of this container = **Intrees** The inner capacity of a tin is 4 litres , then the inner volume of this tin

The inner edge length of a cube-shaped box is 60 cm. • then the capacity of this box =

The inner volume of a box is 320 dm³ , then the capacity of this. box = ········ litrea.

The inner volume of a container is 35 m³, then the capacity of this. container = libras.

Choose the correct answer between brackets

- (0.25 m³ or 2.5 cm³ or 25 dm³ or 2.500 cm³) 2.2.5 litres =
- $(\frac{1}{6N})$ litre. or 20 litres or $\frac{1}{8}$ litre. or 5 litres) 3 20 dm³ =
- G 300 dm³ = 1bres (3 or 30 or 300 or 3000)
- $4 \text{ None} = (80 \text{ mm}^2 \text{ or } 800 \text{ cm}^3 \text{ or } 80 \text{ cm}^3 \text{ or } 0.008 \text{ m}^3)$
- $0.85 \text{ m}^3 =$ (85 litres or 8 500 cm³ or 85 cm³ or 850 dm³)
- A bottle is full of all . Its capacity is 0.67 litre. If we want to put the same amount of oil in small bottles and the capacity of each bottle to 10 000 mm³ , then the number of the needed boiles in

(67,000 or 6,700 or 870 ar 67)

- 9 0.0003 libra = (3 or 0.3 or 300 or 0.003) mus.
- 7 5.3 Ptres = dm³ (5 300 or 0.0053 or 53 or 5.3)
- 0.001 dm³ = cm^2 (1000 or 1 or 0.1 or 0.01)
- 51 cm³ = (0.051 ar 0.51 ar 510 ar 51) lites.

If the internal side of a cubic vesser is 50 cm. . find the capacity of this vessel in litres.

How many ritres of milk can you put in a cuboid with inner dimensions 14 cm. +35 cm. and 20 cm. ?

A swimming pool is in the shape of a cuboid whose internal dimensional are 60 m. + 22 m. and 1.4 m. Find its capacity in fitres.

Two vessels—one is a cube with inner edge length 0.4 m. and the other is a cuboid with inner dimensions 50 cm. 460 cm. and 30 cm. Find the difference between the two capacities of the two vessels in millilitres.

The internal dimensions of a cuboid-shaped vessel are 75 cm., 40 cm. and 150 cm. This vessel is filled with oil - the oil is put in bottles. If each bottle holds 1.5 litres, . find the number of the needed bottles.

A container has 12 litres of honey, it is wanted to put them in smaller vessels (bottles) the capacity of each of them is 400 cm³ Calculate the number of bottles which are needed for that.

2.5 dm³ of medicine are needed to be bottled. If each bottle is of capacity 100 cm³ find the number of needed bottles

The inner dimensions of the base of an aquarium are 50 cm. and 60 cm. If 120 litres of water were poured in the aquarium - calculate the height of the water.

3.68 litres of water were poured in a cuboid-shaped container with a base area of 1800 cm² Calculate the height of water in the container.

A cuboid-shaped tin is with a square base of side length 25 cm. and height 34 cm. Find the volume of the tip in litres, if the tin is filled with benzine knowing that the price of 1 litre of benzine is PT 90 , find the price of the benzine approximated to the nearest pound

78 cm. - 62 cm. and 56 cm. are the outer dimensions of a box with a Nd. used for reserving food. It is made of a material of 2 cm. thickness. Find the capacity of the box in litres.

A cuboid-shaped water tank has inner dimensions 2.5 m. long - 160 cm. wide and 14 dm. high. Weter is poured in the tank at a rate of 2 800 litres. per hour. Fand

- (a) The height of the water in the tank after half an hour.
- (b) The time needed for the tank to be filled.

 cm^3

Hires

Sheet

Complete :

- (a) The libre is a unit for measuring
- [b] 4 😤 #tres =

From unit (1) usesse (f)

- (d):0.45 m3 = dm^3 [c] 3 litres ≖
- m^3 [e] 680 libres =
- [a] A cube-shaped tin of inner edge of length 40 cm. is full of oil. It is needed to put the oil in a number of bottles each of capacity half a liter.

How many bottles are needed ?

(b) A (in in the shape of a cuboxid of internal dimensions are 30 cm → 25 cm. and 40 cm. is filled with oil. Find the price of the oil if the price of one Otro to L.E. 3.5

- 3 Choose the correct enewer between brackets
 - (a) The inner dimensions of a cuboid container is 20 cm. , 20 cm. and 30 cm. , (012 or 12 or 12 or 120) its capacity = Filence.
 - [b] $\frac{3}{4}$ illine = (0.75 or 75 or 750 or 75) ml.
 - [c] Decimetre is a unit for measuring (capacity or volume or length or weight)
 - 138 000 or 3 800 or 380 or 38) cm³ [d] 38 millilitres =
 - [6] The two diagonals are perpendicular in (rectangle or rhombus or parallelogram or trapezium)

1 (a) The capacity of a bottle is $\frac{3}{4}$ litree , is filled with elkohol.

If is wanted to put this amount in small bottles which the capacity of each is Find the number of smell bottles.

(b) 3.6 litres of water are poured in a cuboid-shaped vessel with a equare-base of side length 20 cm. Find the height of water in the vessel.

[a] A swimming pool in the shape of a cuboid whose internal dimensions are 30 m. 15 m and 2 m. Find its capacity in litrus.

fb) The drawing scale of a mag is 1 1 000 000 if the real distance between two cities in 500 km. Find the distance between them on this map.

UNIT 4

Statistics

collecting descriptive data

The following table shows the distribution of the numbers of the foreign tourists in millions who visited Soyot in 2009 due to their nationalities

| Nationality | French | German | Brilish | Russian | ttakan | Total |
|-------------------------------|--------|--------|---------|---------|--------|-------|
| No of tourists in millions | 0.6 | 12 | 1.34 | 2.38 | 1 04 | 673 |

- 3 What is the country from which the most tourists visited Egypt 2 What is their percentage ?
- Mhat is the country from which the least tourists visited Egypt ? How many tourists from this country visited Egypt 2
- What is the number of German tourists ? What is their percentage?

A teacher asked the students of his class (20 students) to choose between 4 places (Zog. Pyramids. Egyptian Museum. Catro Towar). to go on a trip and their votes were as follows

Pyramids Zoo Pyramids Caro Tower Zoo Egypten Museum Zoo Egyptian Museum Pyramids Pyramide Zoo Pyramids Egyptian Museum Zoo Egyptian Museum Cairo Tower Pyramids Pyramids Cairo Tower Pyramids

Form the simple frequency table of this date Which place is the most popular ?

if the general evaluations of 40 students in Arabic language in a university are as follows

v good Good - Pass - Good Excellent Good Good V good Good v.good - Pass Good - Good Excellent v.good Excellent Excellent Pass - Good Vigood Good Pass Vigood Vigood Good V.good - Pass - Good v.good Good Pass V.good Excellent Pass - Pass Excellent Good Pass

- Form the tally fraquency table, then form the frequency table for the previous results, then answer the following questions.
 - What is the most common evaluation of the students ?

A teacher anked 40 pupils "How many brothers and sisters do you have ?" Their responses were as follows

| 1 | 3 | 5 | 0 | 5 |
|---|---|---|---|----|
| 4 | 1 | 2 | 3 | 2 |
| 0 | 4 | t | 4 | 3 |
| 3 | 2 | 1 | D | 4 |
| 1 | 1 | | 2 | -O |
| 0 | 3 | 1 | 2 | ū |
| 2 | 1 | 0 | 3 | 1 |
| 1 | 0 | 1 | 2 | 0 |
| | | | | |

| No of | | |
|----------------|-------|-----------|
| brothers and | Tally | Frequency |
| sistems . C | | |
| 1 | | |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 . | | |

Complete the tally frequency table,

Total

40

The following data shows the ages of 40 students. Form a frequency table of the ages of these students , then answer :

| 15 | 18 | 18 | 17 |
|----|-----|----|----|
| 15 | 16 | 18 | 19 |
| 16 | 17 | 18 | 16 |
| 17 | 15 | 14 | 19 |
| 18 | 18 | 17 | 16 |
| 14 | 15 | 17 | 16 |
| 16 | 15 | 15 | 17 |
| 14 | 17 | 16 | 16 |
| 18 | .15 | 14 | 17 |
| 19 | 20 | 15 | 14 |

- What is the range that these data is distributed in ?
- b What is the most common age of the students ?
- 4 How many students are older than 17 years? and what is their percentage?

The following data shows the additional wages of 30 workers:

| 40 | 17 | 50 | 82 | 64 | 28 | 86 | 52 | 36 | 70 |
|----|----|----|----|----|----|----|----|----|----|
| 71 | 46 | 42 | 56 | 48 | 23 | 64 | 39 | 30 | 60 |
| 58 | 52 | 33 | 54 | 68 | 50 | 78 | 62 | 45 | 44 |

- * Form the frequency table of sets , using the sets : 15 , 25 , 35 then enswer the following questions:
- What is the frequency of the set "35 -"?
- b How many workers whose wages are from 15 to less than 25?
- e How many workers whose wages are more than or equal to L.E. 55?

The following frequency table of sets shows the shares of money in pounds hold by the pupils of a class in the project of building a hospital near to the school. Study it and answer :

| The shares in pounds | 20 - | 30 - | 40 - | 50 - | 60 - | 70 - | Total |
|----------------------|------|------|------|------|------|------|-------|
| No. of pupils | 3 | В | 8 | 12 | 7 | 4 | 40 |

- 1 What is the number of pupils who shared with an amount of money from 40 to less than 50 pounds ?
- What is the number of pupils who shared with the least amount of money? What is their percentage?
- What is the number of pupils who shared with an amount of money = 60 pounds or more ? What is their percentage ?
- d What is the least share hold by the pupils ? And what is their number ?

The following table shows the marks of 100 students in one month in math:

| Marks | 20 - | 30 - | 40 - | 50 - | Total |
|--------------------|------|------|------|------|-------|
| Number of students | 15 | 30 | 40 | 15 | 100 |

- What is the number of students who record less than 40 marks?
- Draw the frequency curve for this distribution.

On the Orphan's day, a group of students donated amounts of money in pounds shown in the following table :

| Money in pounds | 3 - | 5- | 7 - | 9- | 11 - |
|--------------------|-----|----|-----|----|------|
| Number of students | 7 | 10 | 15 | 10 | 8 |

- What is the number of students who donated 7 gounds or more?
- Draw the frequency curve for this frequency distribution.

Ola and Nargis registered the temperature degrees which are expected for 30 cities in one of the summer days through watching the news in television. They formed the following frequency table :

| Temperature degree | 24 - | 28 - | 32 - | 36 - | 40 ~ | 44 - | Total |
|--------------------|------|------|------|------|------|------|-------|
| Number of cities | 3 | 4 | 7 | 9 | 5 | 2 | 30 |

Draw the frequency curve of the previous table.

The following table shows the times and the number of trips (in one of the bus stations for the governorates):

| Times | 8 am - | 8 am | 10 am - | 12 pm - | 2 pm ~ | Total |
|-----------------|--------|------|---------|---------|--------|-------|
| Number of trips | 30 | 41 | 40 | 18 | 13 | 140 |

Draw the frequency curve for this distribution - then answer the following questions:

- 3. What is the number of trips before 10 am?
- What is the percentage of the number of trips from 10 am till 12 pm. to the total of trips ?